MiMO PANEL ANTENNA

Model: DP1727G9P2

Dual Polarized:X-Polarized/±45deg, 1710-2700MHz, Max Gain 9.3dBi, Size: 208x208x45mm, ASA Radome

Application:

Indoor/in-building Coverage

LTE System in crowded building to insure data speed

CDMA,GSM, DCS, 3G/UMTS, WiFi, ISM Application



Features:

ASA Radome keep very good UV-Stability for outdoor environment Suitable for pole mount available Low, aestheticall pleasing profile

Model	DP1727G9P2	
Electrical Specification		
Frequency (MHz)	1710-2700MHz	
Polarization	±45°	
Gain	8.5dBi ~ 9.3dBi	
H-plane	70°±10°	
E-plane	68°±10°	
VSWR (typ)	<1.8	
Nominal Impedance	50 Ω	
Isolation	>25dB	
Max Power	50 Watts	
Mechanical Specifiaction		
Connector	2 x N-female	
Radome	ASA, color: white	
Dimension	208x208x45mm	
Mechanical Tilt	0°~15°	
Weight	0.7kg (exclude mount kits)	
Operating Temperature Range	-40°C to +70°C	
Storage Temperature	-50° C to +75°C	

sales@eclecom.com www.eclecom.com Tel: +86 757 8767 3152 Fax: +86 757 8767 3155